Water quality and data acquisition solutions

For short term or long-term environmental and water monitoring

Water is the one of the most critical and precious resources for humans, agriculture and biodiversity.

Utilise our complete range of environmental and water monitoring solutions to automatically and accurately detect and record important changes to safeguard the health of our communities.

1. **dataTaker DT80**: Data logger and recorder for environmental monitoring systems allows you to monitor, analyse and share information faster.

2. **In-Situ AquaTROLL 600**: Multiparameter Sonde with advanced water quality sensors and smart phone mobility. Rugged and corrosion-resistant. Internal log and micro SD card for data backup and download.

3. **In-Situ Aqua TROLL 500**: Multiparameter Sonde for spot checking a tank or conducting long-term monitoring at remote sites. Enables wireless data collection and easy integration with telemetry systems.

4. **MACE FloPro Meter and Datalogging System**: Flow and water quality monitor which also measures conductivity, pH, rainfall, fully expandable to your needs.

5. **Tube 300R Telemetry System**: A durable, stainless steel telemetry unit that can be used discreetly at borehole locations. Transmits data on a mobile network, with automated data logging and event alarms.


7. **FTS Airflow Bubbler System**: Measures and monitors water stage levels and records and analyses changes in bodies of water. Eliminates traditional manifold congestion. Utilised for flood warning, response and mitigation.
